DATA ITEM DECODIDATION	
1. TITLE Repair Status Report	2. IDENTIFICATION NUMBER DID-L013
3. DESCRIPTION/PURPOSE	4. APPROVAL DATE
3.1 This report presents a cumulative number of Exchange and Repair items shipped (in part number sequence), the cumulative total number of "cannot duplicate" failures, and the cumulative total number of	7/15/10
	5. RESPONSIBLE OFFICE
warranty and non-warranty repairs performed during the reporting period.	FAA Logistics Center
2.2 The monthly renair statue report provides historical	6. REFERENCE
3.2 The monthly repair status report provides historical information and a running record of repair data for each item serviced. The report also contains inventory stock levels of materials at the Contractor's warehouse(s) for items determined to be in short supply.	FAA AMS

7. APPLICATION/INTERRELATIONSHIP

7.1 This Data Item Description (DID) contains the format and content preparation instructions for the data products generated by the specific task requirements included in the contract. If approved by the COTR, tailoring of this DID is permissible.

10. PREPARATION INSTRUCTIONS

- **10.1** The Contractor must maintain and accumulate data on all items identified for repair or in short supply during the reporting period for the purpose of generating this report.
- 10.2 The maintenance and repair status summary shall provide, but not be limited to, the following information:
 - a. National Stock Number.
 - b. Part Number
 - c. Serial Number
 - d. Nomenclature/Description
 - e. Date Failed
 - f. Date Received at Repair Facility
 - g. Discrepancy
 - h. FAA Facility from Which Received
 - i. Piece Parts Replaced, by Part number, Description, Quantity and LRU
 - j. Component Reference Designation
 - k. Date Shipped to Depot or Requesting Site
 - I. Type of Requirement (Priority/Routine
- **10.3** The critical item status shall provide, but not be limited to, the following information:
 - a. National Stock Number
 - b. LRU Manufacturer
 - c. LRU Part Number
 - d. LRU Nomenclature
 - e. Category R/C/E: Indicate whether the LRU/assembly is repairable, consumable or expendable.
 - f. Quantity in Serviceable Stock
 - g. Expected Procurement Time
 - h. Comments: Enter any comments concerning the status of the LRU/assembly listed.